PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

REC'D 26 JUL 2006

Applicant's or agent's file reference JIM/PL/2040553/at	FOR FURTHER ACTION	See Form PQIVIPEA/416 PCT		
International application No. PCT/SG2005/000084	International filing date (day/month/ye 17 March 2005	Priority date (day/month/year) 17 March 2004		
International Patent Classification (IPC) or	national classification and IPC			
Int. Cl.		* ·		
G06F 12/14 (2006.01)	G06K 19/073 (2006.01) H04	L 9/18 (2006.01)		
Applicant	·			
DIGISAFE PTE LTD et al		·		
, *				
This report is the international preliminal Authority under Article 35 and transmit	ary examination report, established by the ted to the applicant according to Article	his International Preliminary Examining 36.		
2. This REPORT consists of a total of 4	sheets, including this cover sheet.			
3. This report is also accompanied by AN	NEXES, comprising:			
a. X (sent to the applicant and to the	e International Bureau) a total of 5 sh	eets, as follows:		
sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).				
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.				
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or table related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).				
4. This report contains indications relating				
X Box No. I . Basis of the repo	rt			
Box No. II Priority	*			
Box No. III Non-establishme	ent of opinion with regard to novelty, in	ventive step and industrial applicability		
Box No. IV Lack of unity of	invention			
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
X Box No. VI Certain documents cited				
Box No. VII Certain defects in the international application				
Box No. VIII Certain observations on the international application				
Date of submission of the demand	Date of comple	etion of this report		
17 January 2006	14 July 2006	-		
Name and mailing address of the IPEA/AU	Authorized Offi	Authorized Officer		
AUSTRALIAN PATENT OFFICE				
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SG2005/000084

Box	No. I	Basis of the report		
1.	With regar	d to the language, this report is based on:		
	X The i	nternational application in the language in which it was filed		
		nslation of the international application into , which is the language of ation furnished for the purposes of:	a	
	international search (under Rules 12.3(a) and 23.1 (b))			
	publication of the international application (under Rule 12.4(a))			
		international preliminary examination (Rules 55.2(a) and/or 55.3(a))		
2.	furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):			
		ternational application as originally filed/furnished		
	X the d	escription:		
		pages 1, 5 - 12 as originally filed/furnished	<u>,</u>	
		pages* 2 - 4 received by this Authority on 17 January 2006 with the letter of 17 January 2006 pages* received by this Authority on with the letter of	J	
	X the c	aims:		
		pages as originally filed/furnished pages* as amended (together with any statement) under Article 19		
		pages* as amended (together with any statement) under Article 19 pages* 13 - 14 received by this Authority on 17 January 2006 with the letter of 17 January 2006	006	
		pages* received by this Authority on with the letter of		
	X the d	rawings:		
		pages 1 - 2 as originally filed/furnished pages* received by this Authority on with the letter of pages* received by this Authority on with the letter of		
	a sec	uence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.		
3.		amendments have resulted in the cancellation of:		
	<u> </u>	the description, pages		
	F	the claims, Nos.		
	Ľ	the drawings, sheets/figs		
	L_ 	the sequence listing (specify):		
		any table(s) related to the sequence listing (specify):		
4.	This mad 70.2	report has been established as if (some of) the amendments annexed to this report and listed below had not been, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Co)).	en Rule	
	Γ	the description, pages		
	Ī	the claims, Nos.		
	Ī	the drawings, sheets/figs		
	· [the sequence listing (specify):		
		any table(s) related to the sequence listing (specify):		
*	If item 4	applies, some or all of those sheets may be marked "superseded."		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SG2005/000084

Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
	·

1.	Statement			
į	Novelty (N)	Claims 1 - 7	YES	
		Claims Nil	NO	
	Inventive step (IS)	Claims 1 - 7	YES	
		Claims Nil	NO	
	Industrial applicability (IA)	Claims 1 - 7	YES	
-		Claims Nil	·NO	

2. Citations and explanations (Rule 70.7)

Novelty (N) and Inventive Step (IS):

- D1) US 2002/0188856 A1 (Worby) 12 December 2002
- D2) WO 2001/035193 A1 (INTERNATIONAL BUSINESS MACHINES CORPORATION) 17 May 2001
- D3) US 6199163 B1 (Dumas et al.) 6 March 2001
- D4) EP 911738 A2 (CALLUNA TECHNOLOGY LIMITED) 28 April 1999
- D5) US 2003/0177379 A1 (Hori et al.) 18 September 2003
- D6) WO 2003/012606 A2 (STONEWOOD ELECTRONICS LTD) 13 February 2003
- D7) WO 2000/079392 A1 (FOTONATION, INC) 28 December 2000

None of the citations disclose the invention as claimed. The closest prior art, that of D4, describes a disk drive having an encryption/decryption circuit and security control means. Paragraph 27 discusses user authentication, and states that on power up, the drive is in the disabled state and is placed in the enabled state by inputting a numerical key that acts like a password. The numerical key is authenticated by the encryption hardware on the drive. If the numerical key is valid read/write access to the drive is granted, but if the numerical key is invalid then such access is denied. Consequently, there is no disclosure of the memory being exposed prior to user authentication.

Industrial Applicability (IA):

The claimed invention finds use in the field of data storage and clearly meets the requirements for industrial applicability.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SG2005/000084

Box No. VI	Certain documents	cited			
1. Certain pub	olished documents (Ru	e 70.10)			
Applicat	ion No. nt No.	Publication date (day/month/year)	Filing da <u>(day/month</u>		Priority date (valid claim) (day/month/year)
D1) P,X US 2		27 May 2004	27 November	-	27 November 2002
			•		
				•	
• - • -					
Claim 6 is not	t considered to be no	vel or inventive in light	of citation D1, which	h disclose	es a method of protecting data in
which an encr	yptor is exposed to a posed to the interfact	n interface only upon s e at least until user auth	uccessful user authe entication (please re	ntication. fer to para	In D1, it is noted that memory agraph [0037] and Figure 6). If
user authentic	eation is successful, t	hen memory area 122 is	s exposed for the sto	rage of da	nta.
2. Non-writte	en disclosures (Rule 70	.9)			
		**************************************			* * * * *
Kind of t	non-written disclosure		-written disclosure	.:	Date of written disclosure
	,	(day/ 	month/year)	re	ferring to non-written disclosure (day/month/year)
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associated with the software solutions described above, these hardware solutions cannot be easily implemented on portable computing devices such as notebook computers because additional interface hardware cannot be accommodated in the space normally occupied by, in a notebook computer, a hard disk. In addition, these hardware solutions often require an additional interface into which a hardware key is inserted in order to authenticate the user to the hardware encryptor before activating the hardware encryption/decryption device. 10 This interface is necessary because the hardware solution has no way of interfacing to other authentication devices, such as keyboards. This hardware interface cannot, therefore, be implemented on the portable computing device without customizing the device. 15

SUMMARY OF THE INVENTION

It is an object of the present invention, therefore, to provide a method and device for protecting data stored in a computing device, such as a notebook computer.

The present invention provides a device for protecting data, comprising:

an interface for connection to a computing 25 device;

a data storage;

an encryptor located in-line between said interface and said data storage;

a control system; and

a memory that includes program data executable on said computing device to perform user authentication;

wherein said control system is configured to expose said memory to said interface to facilitate user authentication and at least until user authentication and to expose said encryptor to said interface only upon successful user authentication, and said encryptor is operable to encrypt on the fly data received from said

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interface and to forward said data once encrypted to said data storage and to decrypt on the fly data received from said data storage and to forward said data once decrypted to said interface.

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Thus, the data stored in the data storage is encrypted, but the user need not be aware of the encryption or decryption processes.

- In one embodiment, the control system is configured to reboot said computing device after successful user authentication and before exposing said encryptor to said interface.
- 15 The memory may comprise a portion of a memory storage system provided with one or more bootable programs.

The computing device could be any such device, but the invention will provide particular benefit with portable computing devices that - as discussed above - are most vulnerable to unauthorized data access.

The present invention also provides a device for protecting data, comprising:

- 25 a first interface for connection to a computing device:
 - a second interface for connection to a data storage;
- an encryptor located in-line between said first interface and said second interface;
 - a control system; and
 - a memory that includes program data executable on said computing device to perform user authentication;
- wherein said control system is configured to

 35 expose said memory to said first interface to facilitate

 user authentication and at least until user authentication

 and to expose said encryptor to said first interface only

upon successful user authentication, and said encryptor is operable to encrypt on the fly data received from said first interface and to forward said data once encrypted to said second interface and to decrypt on the fly data received from said second interface and to forward said data once decrypted to said first interface.

The present invention also provides a method of protecting data, comprising:

10 locating an encryptor in-line between a data storage and an interface to a computing device;

exposing a memory to said interface to facilitate user authentication and at least until user authentication;

exposing said encryptor to said interface only upon successful user authentication;

encrypting on the fly data received from said first interface and forwarding said data once encrypted to said second interface; and

decrypting on the fly data received from said second interface and forwarding said data once decrypted to said first interface.

BRIEF DESCRIPTION OF THE DRAWINGS

In order that the invention may be more clearly ascertained, preferred embodiments will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a schematic view of a data protection device according to an embodiment of the present invention, with a portable computing device with which the device is to be used;

Figure 2 is a photograph of one embodiment of the data protection device of figure 1; and

Figure 3 is a schematic view of the functional components of the data protection device of figure 1;

Figure 4 is a schematic view of the functional

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CLAIMS:

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A device for protecting data, comprising:
 an interface for connection to a computing device;
 a data storage;

an encryptor located in-line between said interface and said data storage;

a control system; and

a memory that includes program data executable on said computing device to perform user authentication;

wherein said control system is configured to expose said memory to said interface to facilitate user authentication and at least until user authentication and to expose said encryptor to said interface only upon successful user authentication, and said encryptor is operable to encrypt on the fly data received from said interface and to forward said data once encrypted to said data storage and to decrypt on the fly data received from said data storage and to forward said data once decrypted to said interface.

- 2. A device as claimed in claim 1, wherein said control system is configured to reboot said computing device after successful user authentication and before exposing said encryptor to said interface.
- 3. A device as claimed in claim 1, wherein said memory comprises a portion of a memory storage system provided with one or more bootable programs.
- 4. A device for protecting data, comprising:
 a first interface for connection to a computing device;
- a second interface for connection to a data storage;
 an encryptor located in-line between said first
 interface and said second interface;
 a control system; and

a memory that includes program data executable on said computing device to perform user authentication;

wherein said control system is configured to expose said memory to said first interface to facilitate user authentication and at least until user authentication and to expose said encryptor to said first interface only upon successful user authentication, and said encryptor is operable to encrypt on the fly data received from said first interface and to forward said data once encrypted to said second interface and to decrypt on the fly data received from said second interface and to forward said data once decrypted to said first interface.

- 5. A device as claimed in claim 4, wherein said control system is configured to reboot said computing device after successful user authentication and before exposing said encryptor to said first interface.
 - 6. A method of protecting data, comprising:
- locating an encryptor in-line between a data storage and an interface to a computing device;

exposing a memory to said interface to facilitate user authentication and at least until user authentication; exposing said encryptor to said interface only upon

25 successful user authentication;

encrypting on the fly data received from said first interface and forwarding said data once encrypted to said second interface; and

decrypting on the fly data received from said second interface and forwarding said data once decrypted to said first interface.

7. A device as claimed in either claim 1 or 4, wherein said memory includes a bootable program configured to automatically load into said computing device when said device is connected to said computing device and said computing device is powered up.

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